

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input checked="" type="checkbox"/> US OCR Full-Text Database <input checked="" type="checkbox"/> EPO Abstracts Database <input checked="" type="checkbox"/> JPO Abstracts Database <input checked="" type="checkbox"/> Derwent World Patents Index <input checked="" type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<code>((corner or end) near2 (vertex or point or coordinate)) same (polygon or triangle) same mesh same (set or setting or initialize or</code> <div style="float: right; margin-top: -20px;"> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> </div>
Display:	<input type="text" value="20"/> Documents in Display Format: [-] Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Friday, January 07, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT; PLUR=YES; OP=OR		
<u>L8</u> (((corner or end) near2 (vertex or point or coordinate)) same (polygon or triangle) same mesh same (set or setting or initialize or initializing or initialized or initialization) and 345/42\$.ccls. and (tessellate or tessellating or tessellated or tessellation or divide or dividing or divided or division)	7	<u>L8</u>
<u>L7</u> (((corner or end) near2 (vertex or point or coordinate)) same (polygon or triangle) same mesh and 345/42\$.ccls. and (tessellate or tessellating or tessellated or tessellation or divide or dividing or divided or division)	17	<u>L7</u>
<u>L6</u> (((corner or end) near2 (vertex or point or coordinate)) same (polygon or triangle) same mesh and 345/42\$.ccls.	27	<u>L6</u>
<u>L5</u> L4 and 345/42\$.ccls.	271	<u>L5</u>
<u>L4</u> ((corner or end) near2 (vertex or point or coordinate)) same (polygon or triangle)	2695	<u>L4</u>
<u>L3</u> ((second adj derivative) same (limit adj surface))	1	<u>L3</u>
<u>L2</u> (6271861.pn. or 6078331.pn. or 6580428.pn.) and ((second adj derivative) same (limit adj surface))	0	<u>L2</u>
<u>L1</u> ((update or updating or updated or change or changing or changed) same	2	<u>L1</u>

(screen or display or lcd or crt or frame)) and (5487172.pn. or 6259451.pn.)

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents
((second adj derivative) same (limit adj surface))	1

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

Search:

▼

Search History

DATE: Friday, January 07, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
	side by side			result set
		DB=PGPB, USPT; PLUR=YES; OP=OR		
L3		((second adj derivative) same (limit adj surface))	1	<u>L3</u>
L2		(6271861.pn. or 6078331.pn. or 6580428.pn.) and ((second adj derivative) same (limit adj surface))	0	<u>L2</u>
L1		((update or updating or updated or change or changing or changed) same (screen or display or lcd or crt or frame)) and (5487172.pn. or 6259451.pn.)	2	<u>L1</u>

END OF SEARCH HISTORY